

	Document ID	Issue Date	Pages	Title
1	US 6298045 B1	20011002	67	Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
2	US 6289025 B1	20010911	68	Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
3	US 6269431 B1	20010731	33	Virtual storage and block level direct access of secondary storage for recovery of backup data
4	US 6269394 B1	20010731	23	System and method for delivery of video data over a computer network
5	US 6266341 B1	20010724	67	Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
6	US 6266340 B1	20010724	73	Systems and methods for multiple voice data communication which includes interface cards including configurable clocks that are dynamically coupled to a TDS bus

	Current OR	Current XRef	Retrieval Classif	Inventor
1	370/261	370/263		Pang, Adeline , et al.
2	370/458	370/352 ; 370/400 ; 370/498		Pang, Adeline , et al.
3	711/162	707/204 ; 711/165 ; 711/6		Dunham, Scott R.
4	709/217			Kenner, Brian , et al.
5	370/458	370/353 ; 370/498		Surprenant, Richard , et al.
6	370/442	370/458 ; 370/503		Pickett, Scott K. , et al.

	Document ID	Issue Date	Pages	Title
7	US 6199068 B1	20010306	80	Mapping interface for a distributed server to translate between dissimilar file formats
8	US 6185601 B1	20010206	83	Dynamic load balancing of a network of client and server computers
9	US 6173377 B1	20010109	56	Remote data mirroring
10	US 6173293 B1	20010109	15	Scalable distributed file system
11	US 6154465 A	20001128	66	Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same
12	US 6101508 A	20000808	86	Clustered file management for network resources
13	US 6088659 A	20000711	88	Automated meter reading system

	Current OR	Current XRef	Retrieval Classif	Inventor
7	707/100	340/870.03 ; 370/449 ; 702/62		Carpenter, Richard Christopher
8	709/203	709/105 ; 709/201 ; 709/205 ; 709/223 ; 709/224 ; 709/235		Wolff, James J.
9	711/162	711/154 ; 711/161 ; 711/165		Yanai, Moshe , et al.
10	707/201			Thekkath, Chandramohan A. , et al.
11	370/466	370/352 ; 370/401 ; 370/490		Pickett, Scott K.
12		707/1 ; 707/200 ; 709/105 ; 709/200 ; 709/216 ; 709/218 ; 709/223 ; 709/224 ; 709/226 ; 709/239 ; 709/246		Wolff, James J.
13	702/62	340/870.02 ; 705/412 ; 709/201 ; 709/203		Kelley, Raymond H. , et al.

	Document ID	Issue Date	Pages	Title
14	US 6067545 A	20000523	84	Resource rebalancing in networked computer systems
15	US 6052797 A	20000418	56	Remotely mirrored data storage system with a count indicative of data consistency
16	US 6044444 A	20000328	58	Remote data mirroring having preselection of automatic recovery or intervention required when a disruption is detected
17	US 6044367 A	20000328	82	Distributed I/O store
18	US 5956716 A	19990921	26	System and method for delivery of video data over a computer network
19	US 5901327 A	19990504	55	Bundling of write data from channel commands in a command chain for transmission over a data link between data storage systems for remote
20	US 5889935 A	19990330	59	Disaster recovery features for remote data mirroring
21	US 5764972 A	19980609	36	Archiving file system for data servers in a distributed network environment
22	US 5742792 A	19980421	58	Remote data mirroring

	Current OR	Current XRef	Retrieval Classif	Inventor
14	707/10	370/238 ; 370/399 ; 707/1 ; 709/105 ; 709/200 ; 709/216 ; 709/223 ; 709/224 ; 709/226		Wolff, James J.
15	714/6	709/219		Ofek, Yuval , et al.
16	711/162	710/1 ; 711/161 ; 714/5 ; 714/6 ; 714/718 ; 714/763		Ofek, Yuval
17	707/2	707/1		Wolff, James J.
18	707/10	707/104.1 ; 709/217 ; 725/143		Kenner, Brian , et al.
19	710/5	709/232 ; 711/100 ; 711/112		Ofek, Yuval
20	714/6	709/217		Ofek, Yuval , et al.
21	707/1	707/10 ; 707/204		Crouse, Donald D. , et al.
22	711/162	710/1 ; 711/161 ; 711/165 ; 714/5 ; 714/6 ; 714/710 ; 714/718 ; 714/763		Yanai, Moshe , et al.

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	29	("backup server" or (backup adj2 server\$1)) and ("time stamp" or (recording near2 time\$1))	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM; TDB	2001/10/12 17:03
2	BRS	L2	1	1 and ("first in and first out" or "first in first out" or FIFO or "first in/first out")	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM; TDB	2001/10/12 16:13
3	BRS	L3	8594	storage with ((data near2 file\$1) or "data file")	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM; TDB	2001/10/12 16:15
4	BRS	L6	0	5 and ("tape library" or (storage near2 element\$1))	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM; TDB	2001/10/12 16:19
5	BRS	L7	0	4 and ("tape library" or (storage near2 element\$1))	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM; TDB	2001/10/12 16:19

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L5	8	4 and capacity	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 16:24
7	BRS	L8	5	5 and RAID	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 16:25
8	BRS	L4	13	1 and 3	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 16:38
9	BRS	L9	5	(reach\$4 with capacity) and 1	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 16:47
10	BRS	L10	7	(reach\$4 with capacity) and 707/204.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 16:59

	Type	L #	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	4	1 and 707/204.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 16:57
12	BRS	L12	384	707/204.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 16:59
13	BRS	L13	7	(reach\$4 near5 capacity) and 707/204.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 17:00
14	BRS	L14	12	(reach\$4 SAME capacity) and 707/204.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 17:01
15	BRS	L15	307	("backup server" or (backup adj2 server\$1) or "backup system" or (backup near4 system\$1)) and ("time stamp" or (recording near2 time\$1))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 17:07

	Type	L #	Hits	Search Text	DBs	Time Stamp
16	BRS	L16	178	15 and capacit\$4	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 17:07
17	BRS	L17	126	16 and reach\$4	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 17:08
18	BRS	L18	22	17 and raid	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/12 17:08